View this email in your browser



# Meet our second cohort of innovators!

Friends and colleagues,

We're thrilled to announce the selection of our second cohort of Cyclotron Road innovators. These individuals have blown us away with their talent, integrity, and commitment to drive their technologies to impact at scale. We couldn't be more excited to be supporting them at Cyclotron Road.

#### CYCLOTRON ROAD SECOND COHORT

## Richard Wang and Mauro Pasta, Cuberg

Developing the Next Generation of High-Performance Solid-State Batteries

### Zachary Sun, Synvitrobio

Turbocharging bio-based manufacturing processes

## Philip Taynton and Chris Kaffer, Mallinda

Fully Recyclable Advanced Composites with Reduced Cure Times for Improved Manufacturing Efficiency

Colin Bailie, Iris PV

Wide Band-Gap Perovskites for Tandem Photovoltaics

Peter Frischmann, Sepion

#### Andrew Hsieh and Barry Van Tassel, Feasible

Real-Time Acoustic Analysis of Batteries

---

#### READ FULL BIOS AND PROJECT DESCRIPTIONS

With this group, we look forward to building on the fantastic progress made by our first cohort, who have made tremendous technical progress and attracted nearly \$5 million in follow-on funding through competitive grants and private investments in just one year.

Finally, a huge thank you to the U.S. Department of Energy's EERE Advanced Manufacturing Office for its ongoing support of Cyclotron Road, including its support for our second cohort at Lawrence Berkeley National Lab.

Onward,

The Cyclotron Road Team





Cyclotron Road is a public-private partnership founded by Lawrence Berkeley National Laboratory and supported by the D.O.E. Office of Energy Efficiency and Renewable Energy's Advanced Manufacturing Office

Copyright © 2016 Cyclotron Road, All rights reserved.

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>

